Immersion

TMS

Mildly Corrosive **Solution Applications**

- 3 8" 150 Lb. Carbon Steel **Flange**
- Stainless Steel Sheath Elements
- Stainless Steel Thermowell
- 23 W/In²
- 3 50 kW
- 240 and 480 Volt, 1 & 3 Phase
- General Purpose, Moisture **Resistant or Moisture Resistant/Explosion Resistant Terminal Enclosures**



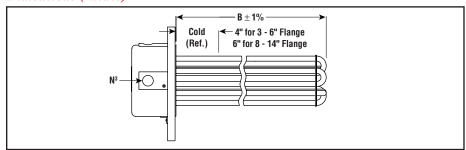








Dimensions (Inches)





Same-day shipping on stock item orders received before 4 pm CST. 3-day shipping on assembly-stock items

Specifications and Ordering Information

					E1 Ge	neral F	Purpose ¹		E2 Moisture Resistant/Explosion Resistant ²						
kW	Volts	CKT & Phase	DIM B (In.)	Wt.4 (Lbs.)	Model	Stock	PCN	DIM N³ (In.)	Model	Stock	PCN	DIM N³ (In.)			
3 Inch - 150 Lb. Steel Flange — 3 Stainless Steel Sheath Elements — 23 W/In ²															
3 3 3 3	240 240 480 480	1-1 1-3 1-1 1-3	18-1/16 18-1/16 18-1/16 18-1/16	16 16 16 16	TMS-3035M TMS-3035M TMS-3035M TMS-3035M	AS AS AS	231095 231108 231116 231124	1 1 1	TMS-3035ME2 TMS-3035ME2 TMS-3035ME2 TMS-3035ME2	AS AS	030015 030023 030031 030040	3/4 3/4 3/4 3/4			
4.5 4.5 4.5 4.5	240 240 480 480	1-1 1-3 1-1 1-3	25-3/16 25-3/16 25-3/16 25-3/16	17 17 17 17	TMS-3045M TMS-3045M TMS-3045M TMS-3045M	AS AS AS	231132 231140 231159 231167	1 1 1	TMS-3045ME2 TMS-3045ME2 TMS-3045ME2 TMS-3045ME2	AS AS	030058 030066 030074 030082	3/4 3/4 3/4 3/4			
6 6 6	240 240 480 480	1-1 1-3 1-1 1-3	33-1/16 33-1/16 33-1/16 33-1/16	18 18 18 18	TMS-3065M TMS-3065M TMS-3065M TMS-3065M	AS AS AS AS	231175 231183 231191 231204	1 1 1	TMS-3065ME2 TMS-3065ME2 TMS-3065ME2 TMS-3065ME2	AS AS	030090 030103 030111 030120	3/4 3/4 3/4 3/4			
7.5 7.5	240 480	1-3 1-3	40-9/16 40-9/16	19 19	TMS-3075M TMS-3075M	AS AS	231212 231220	1	TMS-3075ME2 TMS-3075ME2		030138 030146	3/4 3/4			
9 9 9	480 480 240	1-1 1-3 1-3	48-1/16 48-1/16 48-1/16	21 21 21	TMS-3095M TMS-3095M TMS-3095M	AS AS AS	231239 231247 231255	1 1 1	TMS-3095ME2 TMS-3095ME2 TMS-3095ME2	AS	030154 030162 030170	3/4 3/4 3/4			

Immersion

TMS

Mildly Corrosive Solution Applications (cont'd.)

Specifications and Ordering Information

F1 General Purnose ¹ F3 Fynlosion Resistant ² F4 Moisture Resistant ¹														esistant¹	
	CKT	DIM	1	21 00	, iioiai i	шрозс	DIM	LO EXPIR	33101111	Colotunt	DIM	LT MUIS	iuio iic	Joistunt	DIM
Volts		B (In.)	Wt.* (Lbs.)	Model	Stock	PCN	(in.)	Model	Stock	PCN	(ln.)	Model	Stock	PCN	N ³ (In.)
5 Inch - 150 Lb. Steel Flange — 6 Stainless Steel Sheath Elements — 23 W/In ²															
240 480	1-3 1-3	25-3/16 25-3/16	32 32	TMS-6095M TMS-6095M	AS AS	231263 231271	1	TMS-6095ME3 TMS-6095ME3	AS AS				AS AS	030306 030314	1
240 480	1-3 1-3	33-1/16 33-1/16	33 33	TMS-6125M TMS-6125M	AS AS	231280 231298	1	TMS-6125ME3 TMS-6125ME3	AS AS				AS AS	030322 030330	1
240 480	1-3 1-3	40-9/16 40-9/16	35 35	TMS-6155M TMS-6155M	AS AS	231300 231319	1	TMS-6155ME3 TMS-6155ME3	AS AS				AS AS	030349 030357	1
240 480	1-3 1-3	52-1/16 52-1/16	38 38	TMS-6205M TMS-6205M	AS AS	231327 231335	1	TMS-6205ME3 TMS-6205ME3	AS AS				AS AS	030365 030373	1
240 480	2-3 1-3	65-1/16 65-1/16	42 42	TMS-6255M TMS-6255M	AS AS	231343 231351	1	TMS-6255ME3 TMS-6255ME3	AS AS				AS AS	030381 030390	1
240 480	2-3 1-3	78-1/16 78-1/16	46 46	TMS-6305M TMS-6305M	AS AS	231360 231378	1	TMS-6305ME3 TMS-6305ME3	AS AS				AS AS	030402 030410	1
h - 1	50 Lb.	Steel Flan	ge —	12 Stainless S	Steel S	heath El	eme	nts — 23 W/In ²							
240 480	1-3 1-3	25-1/8 25-1/8	67 67	TMS-1218M TMS-1218M	AS AS	231386 231394	1	TMS-1218ME3 TMS-1218ME3	AS AS				AS AS	030509 030517	1-1/2 1-1/2
240 480	2-3 1-3	33 33	76 76	TMS-1224M TMS-1224M	AS AS	231407 231415	1	TMS-1224ME3 TMS-1224ME3	AS AS				AS AS	030525 030533	1-1/2 1-1/2
240 480	2-3 1-3	40-1/2 40-1/2	84 84	TMS-1230M TMS-1230M	AS AS	231423 231431	1	TMS-1230ME3 TMS-1230ME3	AS AS				AS AS	030541 030550	1-1/2 1-1/2
240 480	2-3 1-3	48 48	111 111	TMS-1236M TMS-1236M	AS AS	231440 231458	1	TMS-1236ME3 TMS-1236ME3	AS AS				AS AS	030568 030576	1-1/2 1-1/2
8 Inch - 150 Lb. Steel Flange — 18 Stainless Steel Sheath Elements — 23 W/In ²															
240 480	3-3 3-3	32-7/8 32-7/8	112 112			231466 231474	1	TMS-1830R1E3 TMS-1830R1E3	NS NS			TMS-1830R1E4 TMS-1830R1E4	NS NS	030648 030656	1-1/2 1-1/2
240 480	3-3 3-3	43-11/16 43-11/16	125 125	TMS-1840R1 TMS-1840R1	NS NS	231482 231490	1	TMS-1840R1E3 TMS-1840R1E3	NS NS			TMS-1840R1E4 TMS-1840R1E4	NS NS	030664 030672	1-1/2 1-1/2
240 480	3-3 3-3	51-7/8 51-7/8	130 130	TMS-1850R1 TMS-1850R1	NS NS	231503 231511	1	TMS-1850R1E3 TMS-1850R1E3	NS NS			TMS-1850R1E4 TMS-1850R1E4	NS NS	030680 030699	1-1/2 1-1/2
	240 480 240 480 240 480 240 480 240 480 240 480 240 480 240 480 240 480 240 480 240 480 240 480 240 480 240 480 240 480 240 480 240 240 240 240 240 240 240 240 240 24	Wolts Phase ch - 150 Lb. 240 240 1-3 480 1-3 240 1-3 480 1-3 240 1-3 480 1-3 240 2-3 480 1-3 240 2-3 480 1-3 2h - 150 Lb. 240 240 2-3 480 1-3 240 2-3 480 1-3 240 2-3 480 1-3 240 2-3 480 1-3 240 2-3 480 1-3 240 2-3 480 1-3 240 2-3 480 3-3 240 3-3 480 3-3 240 3-3 480 3-3 240 3-3 480 3-3	Nolts Nolt	Nolts Nolt	CKT B Wt.4 Lbs. Model	CKT B Wt. Model Stock	Nolts Phase Color Colo	CkT B Wt.4 Model Stock PCN (ln.) N3	Volts Phase (In.) (Lbs.) Model Stock PCN (In.) TMS-6155ME3 TMS-6125ME3 TMS-6125ME3 TMS-6125ME3 TMS-6125ME3 TMS-6125ME3 TMS-6125ME3 TMS-6255ME3 TMS-625	CKT B	CKT B Wt.4 Model Stock PCN (In.) (Volts Phase CKT B Wt. (In.) Model Stock PCN (In.) Model Stock PCN (In.) Model Stock PCN (In.) Model Stock PCN (In.) Nodel PCN (In.) Nodel Node	CKT DIM B WIL.* Model Stock PCN (In.) Model St	CKT DIM BL Cluster DIM Cluster DIM Node Stock PCN (In.) Mode Stock PCN PCN (In.) Mode Stock PCN PCN	CKT DIM B Wt. Model Stock PCN DIM W Model Stock PCN Will Phase CKT DIM B Wt. B Wt. Model Stock PCN Will W

- Heaters with General Purpose and Moisture Resistant Enclosures are UL Listed and CSA Certified. Heaters with Explosion Resistant Enclosures are CSA NRTL/C Certified. E1 enclosure "N" designates conduit size, E2/E3/E4 enclosures "N" designates NPT thread size. Weights:

 A. For Wt. of 3" flange with E2 enclosure add 3 lbs. to Wt. of E1 enclosure heater.

 B. For Wt. of 5 and 6" flange with E3 or E4 enclosure add 7 lbs. to Wt. of E1 enclosure heater.

 C. For Wt. of 8" flange with E3 or E4 enclosure add 10 lbs. to Wt. of E1 enclosure heater.